

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph number 31, page 6, lines 6-18, with the following rewritten paragraph:

[0031] The orientation of the tooth with respect to the direction of rotation of the rolling drum is shown in figure 4, when attached onto a rolling drum the tooth rotates in the direction indicated by arrow "A." The tooth comprises a tooth body and at least one hard compact insert made from a wear resistant composition. The lead working surface 32 on the teeth make contact with the raw material. The compact inserts 40 are positioned on the lead working surface 32. The insert rods on the tooth are positioned on the tooth in areas of a tooth that are more prone to wear because they are subject to greater material flow, material flow forces, and material flow loads. As can be appreciated by an artisan, when the drums rotate, the material lead work surface 32 is the primary surface that contacts and pushes material in the direction of rotation of the drum into the throat 18 and is subject to substantial wear. Further, the rock/material is compressed and pulverized by the leading working surface of the rolling drums 16. The trailing surface 36 shown in Figure 4 is not provided with any insert rods therein.